PCT

REQUEST

The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty.

For receiving Office use only
PCT/US 01 / 46712
International Application No.
0 9 NOV 2001 (09.11.01) International Filing Date
PCT INTERNATIONAL APPLICATION RO/US
Name of receiving Office and "PCT International Application"

Applicant's or agent's file reference

	(if desired) (12 characte			
Box No. I TITLE OF INVENTION				
Namespace Based Function Invocation				
Box No. II APPLICANT This person	n is also inventor			
Name and address: (Family name followed by given name; for a legal enti The address must include postal code and name of country. The country of th Box is the applicant's State (that is, country) of residence if no State of residence	he address indicated in this	Telephone No.		
BEA Systems, Incorporated		Facsimile No.		
2315 North First Street	l	Teleprinter No.		
San Jose, California 95131	!			
United States of America		Applicant's registration No. with the Office		
State (that is, country) of nationality:	State (that is, country) United States			
	d States except	the United States of America only the States indicated in the Supplemental Box		
Box No. III FURTHER APPLICANT(S) AND/OR (FURTH	HER) INVENTOR(S)			
Name and address: (Family name followed by given name; for a legal entit The address must include postal code and name of country. The country of the Box is the applicant's State (that is, country) of residence if no State of residence BOSWORTH, Adam 934 SE 57th Street Mercer Island, WA 98040 United States of America	ity, full official designation. he address indicated in this	This person is: applicant only applicant and inventor inventor only (If this check-box is marked, do not fill in below.) Applicant's registration No. with the Office		
State (that is, country) of nationality: -United States & U.S	State (that is, country) United States			
This person is applicant all designated all designated for the purposes of:	d States except tates of America	the United States of America only the States indicated in the Supplemental Box		
Further applicants and/or (further) inventors are indicated o	on a continuation sheet.			
Box No. IV AGENT OR COMMON REPRESENTATIVE;	; OR ADDRESS FOR	CORRESPONDENCE		
The person identified below is hereby/has been appointed to act o of the applicant(s) before the competent International Authorities	on behalf as:	agent common representative		
Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country.) Telephone No. (503) 595-2800				
AUYEUNG, Aloysius T.C. COLUMBIA IP LAW GROUP, PC		Facsimile No. (503) 595-2804		
10260 SW Greenburg Road, Suite 820 Portland, Oregon 97223		Teleprinter No.		
United States of America		The middle of the control of the con		
		Agent's registration No. with the Office 35,432		
Address for correspondence: Mark this check-box where no agent or common representative is/has been appointed and the space above is used instead to indicate a special address to which correspondence should be sent.				

Form PCT/RO/101 (first sheet) (March 2001; reprint July 2001)

See Notes to the request form



Sheet No 4	• • •			
Continuation of Box No. III FURTHER APPLICANT(S) AND/OR (FURTHER) INVENTOR(S)				
If none of the following sub-boxes is used, this sheet should not be included in the request.				
Name and address: (Family name followed by given name; for a legal entity, full off The address must include postal code and name of country. The country of the address Box is the applicant's State (that is, country) of residence if no State of residence is indicated BAU, David III 415 Howard Road Gladwyne, Pennsylvania 19035 United States of America	indicated in this			
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State (that is, country) of nationality: United States United States	(that is, country) of residence:			
This person is applicant for the purposes of: all designated states explored the United States of August 1985.	the United States of America only the States indicated in the Supplemental Box			
Name and address: (Family name followed by given name; for a legal entity, full offithe address must include postal code and name of country. The country of the address Box is the applicant's State (that is, country) of residence if no State of residence is indicated VASILIK, Kenneth Eric 4911 163rd Ave., NE Redmond, Washington 98052 United States of America	indicated in this			
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Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State of residence is indicated below.) This person is: applicant only applicant and inventor inventor only (If this check-box is marked, do not fill in below.)				
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State (that is, country) of nationality: State (that is, country) of residence:				
This person is applicant for the purposes of: all designated States except the United States of America only the States indicated in the Supplemental Box				
Further applicants and/or (further) inventors are indicated on another continuation sheet.				

Box No. V DESIGNATION OF STAT	ES Mark the applicable check-boxes below;	at least one must be marked.			
The following designations are hereby made under Rule 4.9(a):					
Regional Patent					
Regional Patent AP ARIPO Patent: GH Ghana, GM Gambia, KE Kenya, LS Lesotho, MW Malawi, MZ Mozambique, SD Sudan, SL Sierra Leone, SZ Swaziland, TZ United Republic of Tanzania, UG Uganda, ZW Zimbabwe, and any other State which is a Contracting State of the Harare Protocol and of the PCT					
EA Eurasian Patent: AM Armenia,	AZ Azerbaijan, BY Belarus, KG Kyrgyzstan, Ki istan, TM Turkmenistan, and any other State wh	Z Kazakhstan, MD Republic of Moldova, iich is a Contracting State of the Eurasian			
EP European Patent: AT Austria, BE Belgium, CH & LI Switzerland and Liechtenstein, CY Cyprus, DE Germany, DK Denmark, ES Spain, FI Finland, FR France, GB United Kingdom, GR Greece, IE Ireland, IT Italy, LU Luxembourg, MC Monaco, NL Netherlands, PT Portugal, SE Sweden, TR Turkey, and any other State which is a Contracting State of the European Patent Convention and of the PCT					
OA OAPI Patent: BF Burkina Faso, BJ Benin, CF Central African Republic, CG Congo, CI Côte d'Ivoire, CM Cameroon, GA Gabon, GN Guinea, GW Guinea-Bissau, ML Mali, MR Mauritania, NE Niger, SN Senegal, TD Chad, TG Togo, and any other State which is a member State of OAPI and a Contracting State of the PCT (if other kind of protection or treatment desired, specify on dotted line)					
National Patent (if other kind of protection	on or treatment desired, specify on dotted line):				
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AG Antigua and Barbuda	GM Gambia	MZ Mozambique			
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DK Denmark		UA Ukraine			
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	States which have become party to the PCT after				
Precautionary Designation Statement: In	addition to the designations made above, the ap d under the PCT except any designation(s) indi	plicant also makes under Rule 4.9(b) all			
excluded from the scope of this statement. Tl	e applicant declares that those additional designa	tions are subject to confirmation and that			
any designation which is not confirmed before	re the expiration of 15 months from the priority d (Confirmation (including fees) must reach the recei	ate is to be regarded as withdrawn by the			

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Box No. VIII (iv) DECLARATION: INDIANA	0
The design (a) DECLARATION: INVENTORSHIP (a)	de the summer of the
(in general) and the specific Notes to Box No. VIII (iv). If this Box is	By the the purposes of the designation of the United States of America) provided for in Section 214; was Notes to Baxes Nov. VIII, VIII (I) to (v) and that sheet should not be included by the property
Declaration of inventorship (N for the purposes of the designation	inios 4.17(iv) and 516/s.1(a)(iv)) in of the United States of American
is illered below) inventor of the subject matter which is claimed as	nly one inventor is listed below) or joint (if more than one inventor as for which a patent is sought.
and several action is directed to the international application of whi	ch it forman per (if films dealers)
to Rule 26ter).	(if furnishing declaration pursuant
I hereby declare that my residence, mailing address, and citizenebi	ip are as stated next to my name.
I hereby state that I have reviewed and understand the contents of a of said application. I have identified in the request of said application and I have identified below, under the heading "Prier Applications Organization, day, month and year of filing, any suplication for a per States of America, including any PCT international application death having a filing date before that of the application on which foreign	n, in compliance with PCT Rule 4.10, any claim to foreign priority. "by application number, country or Mamber of the World Trade lant or inventor's certificate filed in a country other than the United stating at least one country other than the United States of America, a priority is claimed.
Prior Applications: .60/248,945	
I hereby solumineledge the duty to disclose information that is 37 C.F.R. § 1.56, including the continuation-in-part applications, ass of the prior application and the PCT international filing date of the	merial information which become available beny on the Gibes days
I hereby declare that all statements made herein of my own knowled are believed to be true; and further that these statements were made music are punishable by fine or imprisonment, or both, under Sacato false statements may jeopardize the validity of the application or at	with the knowledge that willful false statements and the like so in 1001 of Trite 18 of the United States Code and that such willful my patent issued thereon.
Name: BOSWORTH, Adem	• • • • • • • • • • • • • • • • • • • •
(city and either US state, if applicable, or country)	
Mailing Address: 934 SE 57th Street	•••••
Mercer island, Washington 96040	
Citizenship: United States	
Inventor's Signature: (if not contained in the request, or if deplaration is corrected or added under Rule 26ser after the filing of the international application. The signature must be that of the inventor, not that of the agent)	Date: ACAR (S) 2442- (of signature which is not contained in the request, or of the declaration that is corrected or added under Rule 26ter after the filing of the international application)
Name: BAU, David III	
Residence: Gladwyne, Pennsylvania (city and either US state, if applicable, or country)	
Mailing Address: 415 Howard Road	
Gladwyne, Pennsylvenia 19035	
Cirizonship: United States	
Inventor's Signatura: (if not contained in the request, or if declaration is corrected or added under Rule 26ter after the filing of the interestional application. The signature must be that of the inventor, not that of the agent)	Date: 5/13/2007. (of signature which is not contained in the request, or of the declaration that is corrected or added under Rule 26ser after the filing of the international application)
This declaration is commissed on the following sheet, "Contisues	tion of Box No. VIII (IV)".

Form PCT/RO/101 (declaration shoet (iv)) (March 2001; reprint July 2001)

SUBSTITUTE SHEET (RULE 26)

Box No. VIII (v) DECLARATION: NON-PREJUDICIAL DISCLOSURES OR EXCEPTIONS TO LACK OF NOVELTY The declaration must conform to the standardized wording provided for in Section 215; see Notes to Boxes Nos. VIII, VIII (i) to (v) (in general) and the specific Notes to Box No. VIII (v). If this Box is not used, this sheet should not be included in the request. Declaration as to non-prejudicial disclosures or exceptions to lack of novelty (Rules 4.17(v) and 51bis.1(a)(v)): Name: VASILIK, Kenneth Eric Residence: Redmond, Washington Mailing Address: 4911 163rd Ave., NE, Citizenship: United States Date: 3/18/202 Inventor's Signature:

Form PCT/RO/101 (declaration sheet (v)) (March 2001; reprint July 2001)

This declaration is continued on the following sheet, "Continuation of Box No. VIII (v)".

Sheet No. ...5..

Box No. VI PRIORITY CLAIM				
The priority of the following earlier application(s) is hereby claimed:				
Filing date	Number	where carrier approaction is.		
of earlier application (day/month/year)	of earlier application	national application: country	regional application:* regional Office	international application: receiving Office
item (1) 10 November 2000 (10.11.00)	60/246,915	us		
item (2)				
item (3)				
item (4)				
item (5)				
Further priority claims a	re indicated in the Suppleme	ntal Box.		·
The receiving Office is reque if the earlier application was sabove as:				
all items item (1) item (2)	item (3) item	(4)	other, see Supplemental Box
* Where the earlier application Industrial Property or one Me	n is an ARIPO application, in ember of the World Trade Org	dicate at least one country ganization for which that e	party to the Paris Conve arlier application was file	ntion for the Protection of ed (Rule 4.10(b)(îi)):
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Date (day/month/year)	Numb	er Count	try (or regional Office)	
Box No. VIII DECLARATIONS				
The following declarations are contained in Boxes Nos. VIII (i) to (v) (mark the applicable Number of declarations declaration):				
Box No. VIII (i)	Box No. VIII (i) Declaration as to the identity of the inventor :			:
Box No. VIII (ii) Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent :				:
Box No. VIII (iii) Declaration as to the applicant's entitlement, as at the international filing date, to claim the priority of the earlier application :				:
Box No. VIII (iv) Declaration of inventorship (only for the purposes of the designation of the United States of America):				:
Box No. VIII (v) Declaration as to non-prejudicial disclosures or exceptions to lack of novelty :				:

Sheet	No				6		
SHEEL	110.	•	٠	•	٠	٠	

This international application contains:				
(a) the following number of sheets in paper form:	This international application is accompanied by the following item(s) (mark the applicable check-boxes below and indicate in right column the number of each item):	Number of items		
request (including	1. 🔀 fee calculation sheet :			
declaration sheets) : 6	2. original separate power of attorney	:		
description (excluding sequence listing part) : 11	3. original general power of attorney	:		
claims : 5	4. Copy of general power of attorney; reference number,			
abstract : 1	if any:			
drawings : 5	6. priority document(s) identified in Box No. VI as	•		
Sub-total number of sheets: 28	item(s):	:		
sequence listing part of description (actual number of sheets if filed in paper	7. translation of international application into (language):	:		
form, whether or not also filed in computer readable	separate indications concerning deposited microorganism or other biological material	n :		
form; see (b) below) : 28	 sequence listing in computer readable form (indicate also and number of carriers (diskette, CD-ROM, CD-R or othe 			
(b) sequence listing part of description filed in computer readable form	 (i) copy submitted for the purposes of international se under Rule 13ter only (and not as part of the 			
(i) only (under Section 801(a)(i))	international application)	:		
(ii) in addition to being filed in paper form (under Section 801(a)(ii))	 (ii) (only where check-box (b)(i) or (b)(ii) is marked in column) additional copies including, where applie the copy for the purposes of international search u 	able,		
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• • • • • • • • • • • • • • • • • • • •	10. 🛣 other (specify): Form PTO-1382	··· :		
Figure of the drawings which should accompany the abstract:	Language of filing of the international application: English			
	T, AGENT OR COMMON REPRESENTATIVE ning and the capacity in which the person signs (if such capacity is not obvious from	m reading the request).		
Aloysius T.C. AuYeung				
·	(09.11.61)			
Date of actual receipt of the purported .	For receiving Office use only	2. Drawings:		
Date of actual receipt of the purported international application:	For receiving Office use only	` l		
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This sheet is not part of and does not count as a sheet of the international application.

PCT	For receiving Office us	e only
FEE CALCULATION SHEET	PCT/US 01 / 4 International Application No.	6712
Annex to the Request	09 NOV 2001 (09.	<i>,,</i> ,,,
Applicant's or agent's file reference 41016.P005	Date stamp of the receiving Office	· · · · · · · · · · · · · · · · · · ·
Applicant		
BEA Systems, Incorporated		
CALCULATION OF PRESCRIBED FEES	1 240 ET	240
1. TRANSMITTAL FEE	<u>240 T</u>	
2. SEARCH FEE		706
3. INTERNATIONAL FEE Basic Fee		
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both in that form and on paper, under Section 801(a)(ii)).	0 p3	
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Designation Fees The international application contains 87 designations.		
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4. FEE FOR PRIORITY DOCUMENT (if applicable)		
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Authorization to charge the fee for priority document.	Signature:	tr -

PCT GENERAL POWER OF ATTORNEY (for several international applications filed under the Patent Cooperation Treaty) (PCT Rule 90.5)

The undersigned person(s); (Family name followed by given The address must include postal code and name of country.)	name, for a le	gal entity, full official designation.
Robert F. Donohue Schior Vice President, General Counsel and Sceretary BEA Systems, Inc. 2315 North First Street San Jose, California 95131 United States of America)	0
Hereby appoint(s) the following person as	agent	common representative
Name and address (Family name followed by given name; for a legal entity, full postal code and name of country).	l official desig	nation. The address must include
AUYEUNG, Aloysius T.C. DIEHL, Robert A. KLINDTWORTH, Jason K. WATT, Robert T. CHANG, Robert H. WERNER, Raymond J.		
COLUMBIA IP LAW GROUP, PC 10260 SW Greenburg Road, Suite 820 Portland, Oregon 97223 United States of America		
To represent the undersigned before Authority only in connection with any and all internation following Office(US) United States payments on behalf of the undersigned.	the International application	petent International Authorities ional Searching Authority only ional Preliminary Examining is filed by the undersigned with the ing Office and to make or receive
Signature(s) (where there are several persons, each of the name of the person signing and the capacity in which the reading this power.	em must sign; e person signs	next to each signature, indicate the if such capacity is not obvious from
Robert F. Donohue, Senior Vice President, General Counsel and Secretary		·
Date Secretary		

Nam space Based Function Invocation

Related Applications

This non-provisional application is related to and claims priority to provisional application number 60/246,915 entitled "A Data Processing Method Employing Cell Based Data Flow Description", filed on November 10, 2000, which is hereby fully incorporated by reference.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to the field of data processing. More specifically, the present invention relates to the employment of namespaces to facilitate local and remote function invocation.

2. <u>Background Information</u>

Ever since the invention of the first computer, computer scientists have continuously tried to improve the productivity of programmers, such that more applications can be developed with fewer resources to take advantage of the continuous advancements being made in the art of computer and related technologies. First assembler languages were developed to replace machine languages. Then, high level languages, such as FORTRAN, COBOL, PL/I and so forth, were developed to further improve the productivity of programmers. Development of high level languages were followed by structured languages such as Pascal and C, and then object oriented programming languages such as C++. To facilitate development of the Internet and the World Wide Web, "new" languages such as the Hypertext Markup Language (HTML), Java, Javascript, Perl and CGI were developed.

Most languages also support function calls, which may be user-defined functions or pre-packaged functions, such as those included with the languages' runtime libraries. However, in the earlier days, to be invocable, the

functions must exist on the same system as the callers of the functions. Later on, to facilitate development of client-server computing, remote procedure call (RPC), a messaging protocol, was developed to facilitate a program executing on one computer to remotely invoke and access the service of a function on another computer. More recently, to facilitate development of web based applications, and employment of object oriented programming techniques, remote method invocation (RMI) was developed to facilitate interacting with objects on a server.

With the advance of public networks, such as the Internet, numerous function resources exist in different parts of the networks, written in different languages on different platforms. It is desirable to be able to invoke these function resources, regardless of their location, host language or host platform without limitation to the relationship between the invoking computing device and the function hosting computing device. Thus, an approach that can efficiently realize this potential is desired.

SUMMARY OF THE INVENTION

A data processing representation is read and parsed. A namespace declaration is recognized and identified as "executable." An expression is recognized. A name (declared within the executable namespace) within the expression having zero or more additional data representations is also recognized. In response, functions corresponding to the name and additional data representations are recursively resolved, and caused to be invoked and executed, with the execution results of the inner functions successively provided for use in the execution of the outer functions.

For each function, the function or a creator to create the function is located and instantiated based on the namespace and the name. In one embodiment, the declaration includes a URI to help locate functions. If a creator of the function is located and instantiated, the function is created using the function creator, and then the created function is instantiated. Upon instantiation of the referenced function, the function is executed.

In one embodiment, an execution engine is provided to effectuate the namespace basedfunction invocation. For the embodiment, the execution engine first looks for loadable Java class, thereafter a compilable Java resource, next, an XSLT style sheet and finally, a Java class factory. Further, for the embodiment, if the function is resolved to be a remote function, the execution engine creates a local proxy, causing the function to be remotely invoked and executed, passing the remote function with invocation parameters, where applicable.

BRIEF DESCRIPTION OF DRAWINGS

The present invention will be described by way of exemplary embodiments, but not limitations, illustrated in the accompanying drawings in which like references denote similar elements, and in which:

Figure 1 illustrates an overview of the namespace based function invocation the present invention, in accordance with one embodiment;

Figure 2a-2c illustrate the relevant operational flow of the execution engine of Fig. 1, in accordance with one embodiment; and

Figure 3 illustrates a computer system suitable for use to practice the present invention, in accordance with one embodiment.

DETAILED DESCRIPTION OF THE INVENTION

The present invention includes namespace based invocation of local or remote functions. In the following description, various aspects of the present invention will be described. However, it will be apparent to those skilled in the art that the present invention may be practiced with only some or all aspects of the present invention. For purposes of explanation, specific numbers, materials and configurations are set forth in order to provide a thorough understanding of the present invention. However, it will also be apparent to one skilled in the art that the present invention may be practiced without the specific details. In other

instances, well known features are omitted or simplified in order not to obscure the present invention.

Parts of the description will be presented in terms of operations performed by a computer system, using terms such as data, values, tags, references, and the like, consistent with the manner commonly employed by those skilled in the art to convey the substance of their work to others skilled in the art. As well understood by those skilled in the art, these quantities take the form of electrical, magnetic, or optical signals capable of being stored, transferred, combined, and otherwise manipulated through mechanical and electrical components of the computer system; and the term computer system includes general purpose as well as special purpose data processing machines, systems, and the like, that are standalone, adjunct or embedded.

Various operations will be described as multiple discrete steps in turn, in a manner that is most helpful in understanding the present invention, however, the order of description should not be construed as to imply that these operations are necessarily order dependent. In particular, these operations need not be performed in the order of presentation.

Overview

Referring now to **Figure 1**, wherein a block diagram illustrating an overview of the namespace based function invocation of the present invention, in accordance with one embodiment. As illustrated, in accordance with the present invention, a computing environment **102** is provided with an execution engine **104** equipped to recognize, construct, and effectuate invocation references in a data representation **106** to one or more local or remote functions **114**. As will be described in more details below, locations **112** of functions **114** are resolved by their affiliations to qualified names **110** declared in namespaces **108**, which may be local or remote. As a result, function invocation is advantageously streamlined.

In general, except for the teachings of the present invention incorporated in execution engine 104, and the exploitation of these abilities to process data representations 106, data representations 106 are intended to

represent a broad range of data representation methodologies known in the art, and execution engine 104 is intended to represent a broad range of the corresponding engines in support of these methodologies. Typically, each execution engine 104 is designed to support a particular manner of representing data or a particular programming language, although in different embodiments, execution engine 104 may support multiple data representation methodologies/programming languages. Similarly, except for the ability of execution engine 104 being able to invoke functions 114 affiliated with qualified names 110 declared in namespaces 108, functions 114 and their locations 112 are also intended to represent a broad range of these elements known in the art.

Further, computing environment **102** may be disposed in a single or multi-processor system, or a collection of networked systems. In the case of networked systems, the systems may be networked locally, or across a number of private and/or public networks, including the Internet.

The manner in which data representations **106** reference functions **114** affiliated with qualified names **110** declared in namespaces **108**, and the manner in which engine **104** recognizes, constructs and effectuates these invocations will be described in turn below.

Invocation of Functions Affiliated with Namespaces

In one embodiment, the present invention contemplates that a data representation 106 would associate a qualified name 110 with a function 114 by first declaring a namespace as "executable", using a specially formed URI, with e.g. the following syntax

<math:add xmlns:math="x://bestuniversity.edu/mathdept/mathlibr/">

where "xmlns" specifies an XML namespace is being declared "math" is the prefix of the XML namespace, used to qualify names in this namespace.

"x://bestuniversity.edu/mathdept/mathlibr/" is a the unique name of the namespace.

"x:" is a special URI scheme recognized by the corresponding execution engine as identifying the XML namespace (associated with the prefix "math") being declared as executable, and

"/mathdept/mathlibr/" is a relative path. These are used to locate the functions associated with the qualified names in the XML namespace being declared.

"math:add" is a qualified name indicating "add" is the name of a function within the executable namespace "x://bestuniversity.edu/mathdept/mathlibr/".

The present invention further contemplates that the execution engine 104 would then process each data representation 106 associated with (e.g., nested within) the qualified name 110 recursively, concatenate the results together in order of occurrence, pass the concatenated results to a function 114 affiliated with the qualified name 110 and replace the qualified name with the result returned by the function, with e.g. the following syntax

</math:squareroot>

By virtue of the namespace prefix "math", the names "squareroot" "add" and "square" are interpreted as references to a "squareroot", an "add" and a "square" function within namespace "x://bestuniversity.edu/mathdept/mathlibr/". Together, the statements operate to "square" the values 3 and 4, add the results together, and then generate the square root of the sum (i.e., 5), using the "squareroot", "add" and "square" functions associated with the qualified names in the declared namespace. Thus, math functions (or other functions of the like) available on the network from various third parties, may be easily invocable following the described approach.

Execution Engine

Figures 2a-2c illustrate the operational flow of the relevant aspects of execution engine 104 in accordance with one embodiment. More specifically, Fig. 2a illustrates the general operational flow of execution engine 104 for handling an invocation of a function, and Fig. 2b-2c illustrate the operation flow of execution engine 104 in resolving each of the nested functions (if any) within the function, and the function itself, being invoked. Recall from earlier description, the function, including each of the nested functions (if any), is affiliated with a qualified name 110 declared in a namespace 108. Further, the embodiment, assumes, execution engine 104, like other conventional execution engines of prior art data representations, upon invocation, would parse and interpret the statements of data representation 106. Thus, as illustrated in Fig. 2a, for the embodiment, upon encountering an expression referencing a function with zero or more nested functions, execution engine 104 first locates a first "branch" with nested function(s), starting with the "topmost branch", block 201. (Note that usage of the term "branch" and "topmost" are merely referential with respect to a "horizontal" view of the nesting structure, i.e. $A \rightarrow B \rightarrow C$, for ease of understanding). Next, execution engine 104 locates the innermost function along the selected branch within the function being invoked, block 202. Naturally, if the there is no nested function within the function being invoked, the function itself is considered the innermost function located on the topmost branch. Upon locating the innermost function, execution engine 104 resolves the location of the function, and causes the function to be invoked and executed, block 203.

Then, execution engine 104 determines if there is another outer function, block 204. If so, execution engine 104 further determines if the function has other nested functions along other branches, block 205. If not, the process continues back at block 203, with execution engine 104 resolving and invoking the next outer function, passing the execution result of the previous invoked function(s) to the next outer function being invoked.

Back at block 205, if the function is determined to have additional

nested functions along other "lower" branches, execution engine **104** recursively perform process **200** until all nested functions along these "lower" branches have been recursively invoked and executed, block **206**.

The process continues as earlier described until the outermost function has also been resolved and invoked. At such time, the recursively generated execution result becomes the final execution result.

Figures 2b-2c illustrate the manner in which execution engine 104 resolves a function affiliated with a qualified name prefix:name. As illustrated, execution engine 104 would first search for an invocable Java Class based on the declared namespace, and attempt to load and instantiate the referenced Java Class, block 204. In the above example, execution engine 104 would use the qualified name and URI included in the namespace declaration, and construct a fully qualified name for the assumed Java Class, e.g. in the case of the "squareroot" function, "edu.bestuniversity.mathedept,mathlibr.squareroot", and attempt to load the Java Class from a classpath derived from the URI.

At block 205, execution engine 104 would determine if the attempt loading was successful or e.g. an error code was returned. If the loading attempt was successful, execution engine 104 would instantiate the so loaded Java Class, block 206, and execute the function accordingly. If not, for the embodiment, execution engine 104 would next infer the reference as a reference to a compilable Java resource based on the declared namespace, and attempt to retrieve the referenced Java resource for compilation, block 208. In the above example, execution engine 104 would use the qualified name and URI included in the namespace declaration, and construct a path name for the assumed Java resource, e.g. in the case of the "squareroot" function, "/mathedept/mathlibr/squareroot.java", and attempt to retrieve the compilable Java resource from a search path derived from the URI.

As before, at block 210, execution engine 104 would determine if the attempt retrieval was successful or e.g. an error code was returned. If the retrieval attempt was successful, execution engine 104 would compile the retrieved Java resource, block 212, and instantiate the compiled code, block

206. Thereafter, the function is executed accordingly. If not, for the embodiment, execution engine 104 would next infer the reference as a reference to an Extensible Stylesheet Language Transformation (XSLT) based on the declared namespace, and attempt to retrieve the referenced XSLT sheet, block 214. In the above example, execution engine 104 would use the qualified name and URI included in the namespace declaration, and construct a path name for the assumed XSLT sheet, e.g. in the case of the "squareroot" function, "/mathedept/mathlibr/squareroot.xslt", and attempt to retrieve the XSLT sheet from a search path derived from the URI.

At block 216, execution engine 104 would determine if the attempt retrieval was successful or e.g. an error code was returned. If the retrieval attempt was successful, execution engine 104 would invoke the retrieved XSLT sheet, block 218, and execute the function accordingly. If not, for the embodiment, execution engine 104 would next infer the reference as a reference to a Java Factory, and attempt to retrieve the referenced Java Factory, block 220. In the above example, execution engine 104 would use the qualified name and URI included in the namespace declaration, and construct a fully qualified name for the assumed Java class factory, e.g. in the case of the "squareroot" function, "edu.bestuniversity.mathedept.mathlibrFactory", and attempt to retrieve the Java class factory from a class path derived from the URI.

Again, at block 222, execution engine 104 would determine if the retrieval attempt was successful or e.g. an error code was returned. If the retrieval attempt was successful, execution engine 104 would instantiate the Java class factory, block 224, and generate the Java Class using the instantiated Java class factory accordingly, block 226. Thereafter, the referenced function would be executed accordingly.

If not, for the embodiment, execution engine **104** would next infer the reference as a reference to a remote function. Accordingly, execution engine **104** creates a local proxy, and attempts to call the function remotely, including passing any applicable invocation parameters to the remote function, if

applicable, block 230. In the above example, execution engine 104 would use the URI included in the namespace declaration, to create a local proxy function for invoking the remote function, e.g. in the case of the "squareroot" function, a proxy function would be created to send the entire <math:squareroot> element to "bestuniversity.edu/mathedept/mathlibr" for remote evaluation (e.g., using HTTP POST), and return the remote response as the proxy function result. Thereafter, the referenced proxy function would be executed accordingly.

While for ease of understanding, the above description has enumerated only Java class, XSLT sheets, Java factory, and so forth, the present invention is not so limited. The present invention may be practiced with more or less programming methodologies/languages, including but not limited to JavaScript, XML files, Xsheets, and so forth. Xsheet is a cell based data processing methodology, which is the subject matter of U.S. patent application number <to be insert>, entitled "Cell Based Data Processing", filed on <insert date>, which is a non-provisional application of the earlier enumerated U.S. provisional patent application 60/246,915. Readers are referred to the 'xxx application for further details.

Accordinglyfunctions written in a variety of languages, on a variety of host platforms, located at different locations of interconnected networks may be remotely invoked, based on their affiliation to namespaces, making it a lot easier for their access and invocation, as compared to prior art approaches.

Example Computer System

Figure 3 illustrates a computer system suitable for use to practice the present invention, in accordance with one embodiment. As shown, computer system 300 includes one or more processors 302 and system memory 304. Additionally, computer system 300 includes mass storage devices 306 (such as diskette, hard drive, CDROM and so forth), input/output devices 308 (such as keyboard, cursor control and so forth) and communication interfaces 310 (such as network interface cards, modems and so forth). The elements are coupled to each other via system bus 312, which represents one or more

buses. In the case of multiple buses, they are bridged by one or more bus bridges (not shown). Each of these elements performs its conventional functions known in the art. In particular, system memory 304 and mass storage 306 are employed to store a working copy and a permanent copy of the programming instructions implementing the execution engine with the namespace based function invocation support. The permanent copy of the programming instructions may be loaded into mass storage 306 in the factory, or in the field, as described earlier, through a distribution medium (not shown) or through communication interface 310 (from a distribution server (not shown). The constitution of these elements 302-312 are known, and accordingly will not be further described.

Conclusion and Epilogue

Thus, it can be seen from the above descriptions, a novel method and apparatus for effectuating function invocation has been described. While the present invention has been described in terms of the above illustrated embodiments, those skilled in the art will recognize that the invention is not limited to the embodiments described. The present invention can be practiced with modification and alteration within the spirit and scope of the appended claims. The description is thus to be regarded as illustrative instead of restrictive on the present invention.

CLAIMS

What is claimed is:

A method of computing comprising:
 reading and parsing a data processing representation;
 recognizing a declaration reference to an executable namespace;
 recognizing an expression referencing a function of the executable
 namespace;

instantiating the referenced function or a function creator to create the function, then instantiate the created function; and evaluating the expression using the instantiated function.

- 2. The method of claim 1, wherein said declaration includes a path in said executable namespace to be followed to locate functions of the executable namespace; and said instantiation comprises following said path to locate said referenced function or the function creator of the referenced function.
- The method of claim 2, wherein said instantiating comprises
 determining if a loadable Java class exists under a fully qualified name
 formed with said path and said referenced function; and
 if the loadable Java class exists under the fully qualified name,

instantiating said loadable Java class following said path.

4. The method of claim 2, wherein said instantiating comprises determining if a loadable resource exists under a class path formed with said path said referenced function, and a class name; and

if the loadable resource exists under the class path, retrieving said loadable resource following said path, compiling said retrieved resource, and instantiating said compiled resource.

5. The method of claim 2, wherein said instantiating comprises determining if a loadable XSLT style sheet exists under a class path formed with said path said referenced function, and an XSLT style sheet extension; and

if the loadable resource exists under the class path, retrieving said loadable XSLT style sheet following said class path, and calling said XSLT style sheet as a function section.

6. The method of claim 2, wherein said instantiating comprises determining if a loadable resource exists under a class path formed with said path and a function creator name of said function; and

if the loadable resource exists under the class path, retrieving said loadable resource following said path, creating said function using said loadable resource, and instantiating said created function.

- 7. The method of claim 1, wherein said instantiating comprises first determining if a loadable Java class corresponding to the referenced function exists, and if not, whether a compilable resource corresponding to the referenced function exists.
- 8. The method of claim 1, wherein said instantiating comprises first determining if a Java resource corresponding to the referenced function in executable or compilable exists, and if not whether an XSLT style sheet resource corresponding to the referenced function exists.
- 9. The method of claim 1, wherein said instantiating comprises first determining if an XSLT style sheet corresponding to the referenced function resource exists, and if not whether a Java class factory corresponding to the referenced function exists.

- 10. The method of claim 1, wherein said method further comprises recognizing at least one other function nested within said referenced function of the expression, and said evaluation comprises recursively invoking and instantiating the nested functions.
- 11. An apparatus comprising:

at least one storage unit having stored thereon programming instructions designed to

read and parse a data processing representation;
recognize a declaration reference to an executable namespace;
recognize an expression referencing a function of the excutable
namespace;

instantiate the referenced function or a function creator to create the function, then instantiate the created function; and evaluate the expression using the instantiated function; and at least one processor coupled to said at least one storage unit to execute said programming instructions.

- 12. The apparatus of claim 11, wherein said programming instructions are designed to recognize said declaration having including a path in said executable namespace to be followed to locate functions of the executable namespace; and to effectuate said instantiation by following said path to locate said referenced function or the function creator of the referenced function.
- 13. The apparatus of claim 12, wherein said programming instructions are designed to

determine if a loadable Java class exists under a fully qualified name formed with said path and said referenced function, and

if the loadable Java class exists under the fully qualified name, instantiate said loadable Java class following said path.

14. The apparatus of claim 12, wherein said programming instructions are designed to

determine if a loadable resource exists under a class path formed with said path said referenced function, and a class name, and

if the loadable resource exists under the class path, retrieve said loadable resource following said path, compile said retrieved resource, and instantiate said compiled resource.

15. The apparatus of claim 12, wherein said programming instructions are designed to

determine if a loadable XSLT style sheet exists under a class path formed with said path said referenced function, and an XSLT style sheet extension, and

if the loadable resource exists under the class path, retrieve said loadable XSLT style sheet following said class path, and call said XSLT style sheet as a function section.

16. The apparatus of claim 12, wherein said programming instructions are designed to

determine if a loadable resource exists under a class path formed with said path and a function creator name of said function, and

if the loadable resource exists under the class path, retrievesaid loadable resource following said path, create said function using said loadable resource, and instantiate said created function.

- 17. The apparatus of claim 11, wherein said programming instructions are designed to effectuate said instantiation by first determining if a loadable Java class corresponding to the referenced function exists, and if not, whether a compilable resource corresponding to the referenced function exists.
- 18. The apparatus of claim 11, wherein said programming instructions are designed to effectuate said instantiation by first determining if a Java resource

corresponding to the referenced function in executable or compilable exists, and if not whether an XSLT style sheet resource corresponding to the referenced function exists.

- 19. The apparatus of claim 11, wherein said programming instructions are designed to effectuate said instantiation by first determining if an XSLT style sheet resource corresponding to the referenced function exists, and if not whether a Java class factory corresponding to the referenced function exists.
- 20. The apparatus of claim 11, wherein said programming instructions are further designed to recognize one or more functions nested within said referenced function of the expression, and recursively invoke and instantiate the nested functions.
- 21. An apparatus comprising:

means for reading and parsing a data processing representation; means for recognizing a declaration reference to an executable namespace, including a path within the exuctable namespace; means for recognizing an expression referencing a function of the excutable namespace;

means for instantiating, following said path, the referenced function or a function creator to create the function, then instantiate the created function; and

means for evaluating the expression using the instantiated function.

Namespac Bas d Function Invocation

ABSTRACT OF THE DISCLOSURE

A data representation is read and parsed. A declaration referencing an executable namespace is recognized. An expression is recognized. A name (declared within the executable namespace) within the expression having zero or more additional data representations is also recognized. In response, functions corresponding to the name and additional data representations are recursively resolved, and caused to be invoked and executed, with the execution results of the inner functions successively provided for use in the execution of the outer functions. For each function, the function or a creator to create the function is instantiated. The instantiating is effectuated by following a path enumerated in the declaration for locating functions of the namespace. If a creator of the function is located and instantiated, the function is created using the function creator, and then the created function is instantiated. Upon instantiation, the referenced function is invoked and executed.

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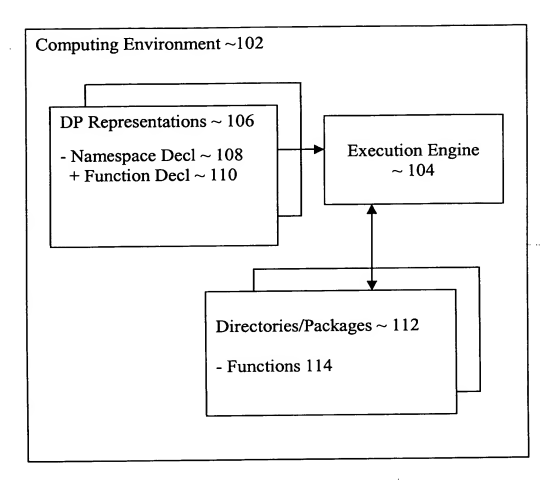


Figure 1

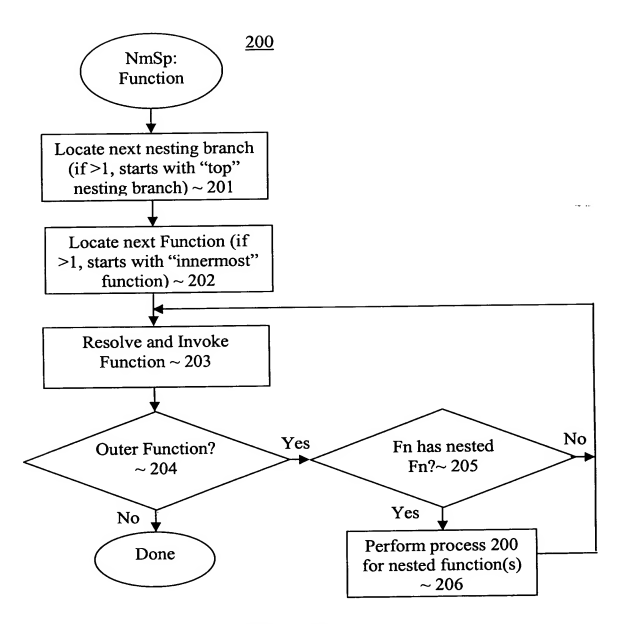


Figure 2a

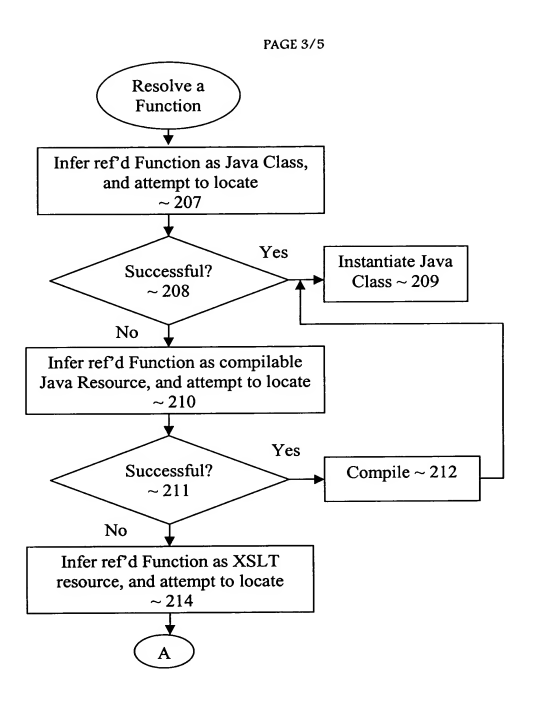


Figure 2b

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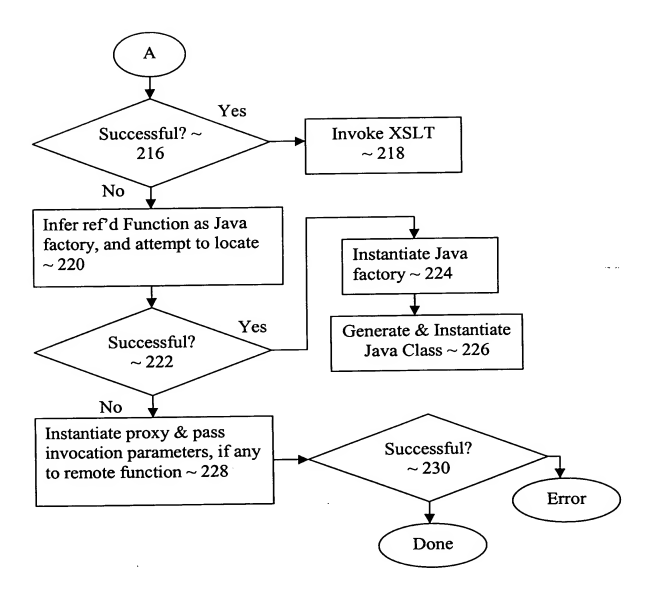


Figure 2c

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a = 5

<u>300</u>

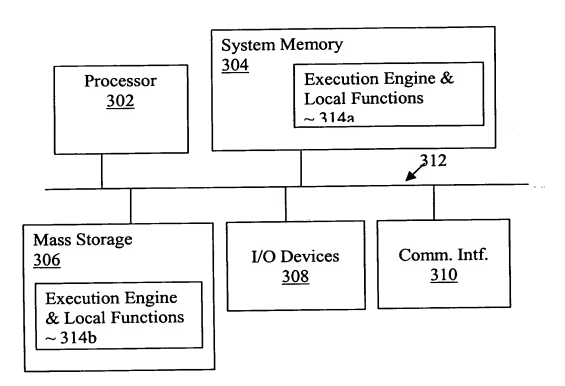


Figure 3